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WHAT IS CLAIMED IS:

A mold for an optical scale, which has fixed and movable platens and is used to mold an optical scale,

wherein both a first mold portion for forming a shaft mount hole for the optical scale and a second mold portion for forming a slit portion of the optical scale are arranged in one of said fixed and movable platens.

- The mold according to claim 1, wherein the 10 2. optical scale is used for an encoder for optically detecting a position or speed of a moving object.
- з. The mold according to claim 1, wherein said first mold portion is fitted in a fitting hole formed in said 15 second mold portion.
 - The mold according to claim 1, wherein said first and second mold portions are integrally formed.

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- The mold according to claim 1, wherein the optical scale has a wavefront splitting function.
- The mold according to claim 1, wherein the 25 optical scale has a V-groove structure.
 - 7. An optical scale characterized by being

manufactured by the mold defined in claim 1.

8. The optical scale according to claim 7, wherein the optical scale has a wavefront splitting function $\,$

9. The optical scale according to claim 7, wherein the optical scale has a V-groove structure.

- 10. An optical encoder comprising light radiation
 10 means and light-receiving means opposing said light radiation means, wherein the optical scale defined in claim 7 is disposed between said light radiation means and said light-receiving means.
- 15 11. An optical encoder in which a light beam from light radiation means is incident on an optical scale, the light beam is reflected by a mirror or optical element to be returned to the optical scale, and the light beam is received by light-receiving means through 20 a grating portion of the optical scale, thereby optically detecting a position or speed of a moving object, wherein the optical scale defined in claim 7 is used as the optical scale.
- 25 12. An optical scale having a reflecting portion for reflecting light emitted from a light-emitting portion of a sensor having the light-emitting portion and a

light-receiving portion and returning the light to the light-receiving portion,

wherein a shaft holding portion of the optical scale which holds a shaft for rotating the optical. scale and the reflecting portion are integrally molded by using a resin, and said shaft holding portion and said reflecting portion are formed on a single surface of the optical scale.

10 13. The scale according to claim 12, wherein said shaft holding portion has a closed-end concave portion fitted on the shaft for rotting said optical scale, and a gate for a resin material is disposed in the closed-end concave portion.

14. The scale according to claim 12, wherein said shaft holding portion has a convex portion to be fitted to the shaft for rotating said optical scale, and a gate for a resin material is disposed at the convex portion.

15. The scale according to claim 12, wherein said shaft holding portion is coupled to a bearing inner ring portion for rotatably holding said optical scale.

16. An optical encoder using said optical scale defined in claim 12, wherein said sensor is disposed on

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the same holding member as that for said bearing for rotatably supporting said optical scale.